

/\GLD 'H)ORULR  
\$VVLVWDQW 3URIHVVRU  
8QLYHUVLW\ RI 1HYDGD 5  
&ROOHJH RI (GXFDWLRQ +

OGHIORUL  
: 5 %

('8 & \$7,21

3K' (GXFDWLRQ 8QLYHUVLW\ RI &DOLIRUQLD 9  
6SHFLDOL]DWLRQ LQ +X(RDXQ DMYLQRSPHQW  
0 \$ (GXFDWLRQ &DOLIRUQLD 6WDWH 8QLYHUVL  
&RQFHQWUDWLRQ LQ (DUO\ &KLOGKRRG (G)  
% \$ &KLOG 'HYHORSPHQW &DOLIRUQLD 6WDWH

\$ & \$'(0, & 5(6(\$5&+ 326,7,216

SUHVI \$VVLVWDQW VRU 8QLYHUVLW\ RI 1HYDGD  
&ROOHJH RI (GXFDWLRQ  
+XPDQ 'HYHORSPHQW )DPLO\ 6WXGLHV  
5HVHDUFK \$VVRFLDWH :HVW(G  
6FLHQFH 7HFKQRORJ\ (QJLQHHULQJ DQG 0DWKH  
&HQWHU IRU (DUO\ /HDUQLQJ  
\$GMXQFW6)RDXQ &RPPXQLW\ &ROOHJH  
&KLOG 'HYHORSPHQW 'HSDUWPHQW  
\*UDGXDWH 6WXGHQW 5HVHDUFK H8QH\YH  
, QVWLWXWH IRU +XPDQ 'HYHORSPHQW  
\*UDGXDWH 6WXGHQW 5HVHDUFK 8QLYHU  
, QVWLWXPW\ IRU &ROOHJH  
7HDFKLQJ \$VVLVWDQW &ROOHJH  
5HVHDUFK 0HWKRGV LQ &KLOG 'HYHORSPH  
7HDFKLQJ \$VVLVWDQW 6WDWH 8QLYHUVLW  
/DQJXDJDH DQG /LWHUDF  
5HVHDUFK \$VVLVWDQW &ROOHJH  
6FKRRO RI (GXFDWLRQ

6(/(&7('38%, &\$7,216 \$1' 35(6(17\$7,216

6WDUNH\ 3 .OHLQ \$ 'H)ORULR / LQ SUHVV 3  
SUNLQGHUJDUWHQ PDWKHPDWLFV LQWHUYHQWLRQ ,Q  
3URPRWLQJ VFKRRO UHDGLQHVV DQG HDUO\ OHDUQLQJ  
UHVHDUFK IRU SUDFWLFH 1HZ <RUN \*XLOIRUG  
6WDUNH\ 3 .OHLQ \$%URZQ O(RU\ R LQZ S C N D Q L Q J NS  
KHPDQWLFV LQWHUYHQWLRQ LQ SVXEOPPLFW\\$URHGURKBRQW  
RI (GXFDWLRQDQ\&V\FKRORJ\  
6WDUNH\ 3 .OHLQ \$ 'H)ORULR \$Q/HILFDVORUW XG \%  
FXUULFXOXP WR VXSSRUW WKH \RXQJHVW SUHVFK  
PHHW\Q\RLHW\ IRU 5HVHDUFK LQ (GXFDWLRQD

'H)ORULR / 6WDUNH\ 37KH%LXQM\OIX H\$OPFHHRQYWLKRQKPRH  
SUHVFKRROHU\|V PDWKHPDWLFDO NQRZOHGJH 9DULDW  
3RVWHU SUHVHQWHG DW WKH ELHQQLDO PHHWLQJ F  
'HYHORSPHQW 0RQWUHDO 4XHEHF  
6WDUNH\ 3 .OHLQ \$ 'H)ORULR / (QKBRQFLQQFKRQZ  
FKLOGUHQ\|V VFKRRO SHUIRUPDQFH WKURXJK D SUHNLQ  
3RVWHU SUHVHQWHG DW WKH ELHQQLDO PHHWLQJ F  
'HYHORSPHQW 0RQWUHDO 4XHEHF  
7D\ORU + % %XVE\ \$ .OHLQ \$ 6WDUNH\ 3'RHI  
VHOHJXODWLRQ LQ DW ULVN SUHVFKRROHU FKLOGUHQ  
GHYHORSPHQWU SUHVHQWHG DW WKH ELHQQLDO PH

